



Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

Payne County						
7 S Glencoe	03 County area.	0555CST y roads were covered by 1 foot of water. Rac	0 dar rainfal	0 Il estimate	es showed betwe	Flash Flood en 4 and 8 inches of rain fell in the flooded
Washita County 3 SW Colony	03 Lightn	1105CST ing struck the roof of a house causing a fire w	0 hich dest	0 royed a pe	10K ortion of the attic	Lightning
Cotton County Randlett	12	1740CST	0	0		Hail (0.75)
Cotton County Randlett	12 Large	1740CST tree limbs were downed.	0	0	0.01K	Thunderstorm Wind (G61)
Cotton County Randlett		1750CST nobile homes were destroyed, one which was w and shingle damage occurred.	0 occupied	0, and seve	40K eral power poles	Thunderstorm Wind were downed. In addition, scattered areas of
Johnston County Mannsville	13 Severa	1550CST Il small trees were downed.	0	0	0.50K	Thunderstorm Wind
Alfalfa County Amorita	16	1930CST	0	0		Thunderstorm Wind (G52)
Alfalfa County 3 W Ingersoll	16 Lightn	1930CST ing struck an oil tank 3 miles west of Ingersol	0 ll, causing	0 g it to exp	20K lode.	Lightning
Harper County 11 NNE Selman	18	0000CST	0	0		Thunderstorm Wind (G61)
Grant County Wakita	20 Power	0440CST poles were downed.	0	0	2K	Thunderstorm Wind
Grant County 5 NW Medford	20 The to	0445CST p of a grain storage bin was damaged.	0	0	4K	Thunderstorm Wind
Grant County 1 S Medford	20 Wind	0450CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $\left(G57\right)^{M}$
Garfield County 3 S Kremlin	20 A wall	0455CST was damaged at Great Lakes Carbon Plant.	0	0	5K	Thunderstorm Wind
Garfield County Lahoma	20 Large	0500CST trees were downed, and a house roof sustained	0 d minor d	0 amage.	3K	Thunderstorm Wind
Garfield County 3 N Lahoma	20 Large	0500CST trees were downed, blocking a road.	0	0	1K	Thunderstorm Wind
Grant County 2 SW Salt Fork	_	0502CST e piece of farm equipment was blown over; t ir hinges, and a storgage shed was destroyed.	0 wo large	0 feeder bir	5K ns were blown ab	Thunderstorm Wind bout 1000 yards; two barn doors were blown





Time Path Path Number of Estimated Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

	,					
Garfield County Hunter	20 Four blown	•	0 ed. Damage	0 was also	3K sustained to a tire	Thunderstorm Wind n building, and a large plate glass window was
Garfield County Waukomis	20 Trees	0505CST and power poles were downed.	0	0	2.1K	Thunderstorm Wind
Garfield County Enid	20 Trees	0510CST and power lines were downed.	0	0	1K	Thunderstorm Wind
Garfield County 3 SE Breckinridge	20 Wind	0515CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G53) ^M
Garfield County Garber	20 Powe	0515CST r poles were blown over.	0	0	2K	Thunderstorm Wind
Kay County 2 N Ponca City	20	0516CST	0	0		Thunderstorm Wind $(G60)^{M}$
Kay County Ponca City	20 Large	0516CST etrees were downed on Princeton Avenue.	0	0	0.10K	Thunderstorm Wind
Noble County Perry	20 Trees	0530CST were downed. Wind gust was measured at 1	0 Perry Airport	0	0.20K	Thunderstorm Wind $(G56)^M$
Noble County 7 SSE Red Rock	20 Wind	0530CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G54) ^M
Payne County Cushing	20	0607CST	0	0		Thunderstorm Wind (G52)
Payne County 1 S Ripley	20 Trees	0620CST were downed.	0	0	0.20K	Thunderstorm Wind
Lincoln County Chandler	20 A larg	0640CST ge tree was blown over at Chandler Methodi	0 ist Church Pa	0 arsonage	0.50K with tree branche	Thunderstorm Wind es falling on a car, breaking the windshield
		age resulted from a line of severe thunder noma during the early morning of the 20th.	storms which	h moved	southward out	of central Kansas and entered north central
Harper County 1 SW Buffalo	20 Wind	2255CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G52) ^M
Harper County 1 SW Buffalo	20 Wind	2300CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G52)^M$
Harper County 1 SW Buffalo	20 Wind	2305CST was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G54)^M$





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perse Killed		Estimated Damage Property Crops	July 2000 Character of Storm
OKLAHOMA, Weste	rn, Cent	tral and South	east					
Ellis County Gage	20	2317CST			0	0		Thunderstorm Wind $(G52)^M$
Woods County 16 NNE Freedom	20 Wind	2335CST was measured by	the Oklahom	a mesonet.	0	0		Thunderstorm Wind $(G61)^M$
Woods County 16 NNE Freedom	20 Wind	2340CST 2345CST was measured by	y the Oklahom	a masanat	0	0		Thunderstorm Wind $\left(G51\right)^{M}$
Woods County 2 S Alva	21	0000CST was measured by			0	0		Thunderstorm Wind (G53) ^M
Alfalfa County 10 NW Cherokee	21 A barr	0010CST n was blown over	r.		0	0	2K	Thunderstorm Wind (G52)
Harper County 1 SW Buffalo	21 Wind	0015CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G52)^M$
Harper County 1 SW Buffalo	21 Wind	0020CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G56)^M$
Alfalfa County 1 SW Cherokee	21 Wind	0025CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G51)^M$
Dewey County 3 N Putnam	21 Wind	0040CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G60)^{M}$
Major County Fairview	21 Trees	0045CST were downed.			0	0	0.20K	Thunderstorm Wind (G52)
Woodward County 20 NNE Woodward	21 Wind	0045CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G55)^M$
Blaine County 2 N Canton	21	0055CST			0	0		Thunderstorm Wind (G61)
Garfield County 2 E Lahoma	21	0055CST			0	0		Thunderstorm Wind $(G69)^{M}$
Blaine County Okeene	21 House	0100CST e roofs were dama	aged, and trees	and power li	0 ines were do	0 wned.	5K	Thunderstorm Wind
Blaine County Watonga	21 Trees	0110CST and power lines	were downed.		0	0	0.50K	Thunderstorm Wind
Woodward County 20 NNE Woodward	21 Wind	0115CST was measured by	the Oklahoma	a mesonet.	0	0		Thunderstorm Wind $(G76)^{M}$
Garfield County 4 E Enid	21	0116CST			0	0		Thunderstorm Wind (G52)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	July 2000 Character of Storm
OKLAHOMA, West	ern, Cent	ral and Southe	<u>east</u>					
Kingfisher County 2 NE Kingfisher	21 Wind	0125CST was measured by	the Oklahoma	mesonet.	0	0		Thunderstorm Wind $(G54)^M$
Kingfisher County Kingfisher	21	0140CST			0	0		Thunderstorm Wind (G52)
Kingfisher County Okarche	21 Large	0140CST tree limbs were d	owned.		0	0	0.01K	Thunderstorm Wind
Canadian County Calumet	21 A grai	0145CST n bin was destroy	ed at Calumet	Industries.	0	0	150K	Thunderstorm Wind
Canadian County 5 WNW El Reno	21 Wind	0145CST was measured by	the Oklahoma	mesonet.	0	0		Thunderstorm Wind $(G55)^M$
Logan County Guthrie	21	0145CST			0	0		Thunderstorm Wind (G52)
Noble County Billings	21 Nume	0145CST rous trees were do	owned, and da	mage was su	0 stained to a	0 house roo	3K of.	Thunderstorm Wind
Canadian County 5 WNW El Reno	21	0150CST was measured by			0	0		Thunderstorm Wind $(G56)^{M}$
Canadian County El Reno	21 Trees	0150CST were downed in the	ne 300 block o	of South Rob	0 ert Avenue,	0 and a sig	2.5K n was damaged at N	Thunderstorm Wind (G61) Mazzio's Pizza on Country Club Road.
Canadian County Piedmont	21 Trees	0150CST were downed at a	local golf cou	rse, and a la	0 rge sign was	0 s destroye	7K d at the First Churc	Thunderstorm Wind h of the Nazarene
Oklahoma County Bethany	21 Severa	0150CST al airplanes and ha	ungars were da	ımaged at W	0 ïley Post Ai	0 rport.	75K	Thunderstorm Wind
Oklahoma County Edmond							-	Thunderstorm Wind (G65) assisted mostly of shingle damage. More a downed light poles
Oklahoma County Nichols Hills	21 Massi	0150CST ve damage was su	stained to tree	s across the	0 city, and the	0 e roof of U	20K United Methodist C	Thunderstorm Wind hurch was damaged.
Oklahoma County Nicoma Park	21	0150CST			0	0		Thunderstorm Wind ${\rm (G63)}^{ m M}$
Oklahoma County Oklahoma City	hinges	. Numerous large	plate glass wi	ndows were	also blown	out at Lan	dmark Towers near	Thunderstorm Wind (G57) ^M and numerous doors were blown off their Northwest 58th and Portland, and also in was severely damaged by wind allowing

other buildings nearby. The northeast corner of Evan's Furniture on South Portland Ave. was severely damaged by wind allowing





Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Western, Central and Southeast

rain to fall onto and ruin approximately 1700 pieces of furniture. Numerous walls and a portion of the carpet were also damaged. The roof was also peeled back at Henry Hudson's Pub on Northwest 58th, while at Citizens For Caring on Northeast 50th, the roof was peeled back, allowing rain to damage or destroy most of the interior. Also, numerous power poles were downed on Wilshire Blvd. just east of County Line Road. Overall, the most concentrated area of significant structural damage occurred between Council Road and Sooner Road, extending northward toward Edmond, which is in north Oklahoma County.

Oklahoma County		,		,		
Lake Hefner	21	0200CST	0	0	15K	Thunderstorm Wind $(G63)^M$
	A 40-	foot sailboat was blown off a trailer.				
Grady County						
2 SSW Minco	21	0205CST	0	0		Thunderstorm Wind $(G73)^{M}$
	Wind	was measured by the Oklahoma mesonet.				
Grady County						
Tuttle	21	0205CST	0	0	0.50K	Thunderstorm Wind
	Trees	were downed near the intersection of Marigo	ld and Hig			
Noble County						
Perry	21	0215CST	0	0	1K	Thunderstorm Wind $(G53)^M$
Terry		or was blown off a hangar at Perry Airport.	v	v	110	Thunderstorm wind (G55)
Cleveland County	21	0220CST	0	0	2K	TDI 1 4 XX7 1
Norman		e was downed near SE 12th and Classen Blvd.	•	0 erous stoc		Thunderstorm Wind
	Auce	was downed near SE 12th and Classen Bivd.	., and num	cious stoc	Rage felices were	damaged
Noble County	21	0220 CCT			0.5077	
Perry	21	0220CST tree limbs and power lines were downed.	0	0	0.50K	Thunderstorm Wind
	Large	tree minos and power mies were downed.				
Cleveland County						
Norman	21	0225CST	0	0		Thunderstorm Wind $(G51)^{M}$
Lincoln County						
4 W Tryon	21	0225CST	0	0		Thunderstorm Wind (G61)
Grady County						
Chickasha	21	0230CST	0	0	20K	Thunderstorm Wind
	A tree	e was blown over onto a house and van, and p	ower lines	were dow	ned.	
Payne County						
Stillwater	21	0240CST	0	0		Thunderstorm Wind (G52)
		02.0001	Ü	Ü		Thunderstorm vind (332)
Mcclain County Purcell	21	0250CST	0	0		The desired (C(0)
	21	0230CS1	U	U		Thunderstorm Wind (G69)
Pottawatomie County	•	0.0 To COM			0.0477	
Shawnee	21	0250CST tree limbs were downed, blocking numerous	0	0	0.01K	Thunderstorm Wind
	Large	tree iiiios were downed, blocking numerous	roaus.			
Pottawatomie County						
Tecumseh	21	0250CST	0	0	0.10K	Thunderstorm Wind
	A tree	e was downed on East Main Street.				
Seminole County						
Seminole	21	0305CST	0	0	0.50K	Thunderstorm Wind
	Power	r lines were downed.				
Hughes County						
Holdenville	21	0320CST	0	0	30K	Thunderstorm Wind
	Dama	age was sustained to roofs, trees, and power po	oles on Eas	tern Hills	Road.	
Hughes County						
5 SE Holdenville	21	0325CST	0	0	30K	Thunderstorm Wind
		V was blown over at Lake Holdenville, which				
		• • • • • • • • • • • • • • • • • • • •				1 1





		Time Local/	Path Length	Path Width		ber of sons	Estin Dar	nated nage		July 2000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
OKLAHOMA, W	estern, Cent	ral and South	<u>east</u>							

	down	ed, and numerous house roofs su	istained minor structural	damage.		
Garvin County						
Stratford	21	0330CST	0	0	0.20K	Thunderstorm Wind
	Trees	were downed.				
Garvin County						
Wynnewood	21	0340CST	0	0	0.50K	Thunderstorm Wind
	Trees	were downed.				
Pontotoc County						
4 S Ada	21	0345CST	0	0	1K	Thunderstorm Wind

Damage was sustained to a driveway entrance and a porch light fixture.

approximately 75,000 customers were left without power.

For the second night in a row a large line of severe thunderstorms move out of Kansas into Oklahoma during the overnight hours. This line of thunderstorms produced widespread straight-line damage along its path as it entered northwest Oklahoma around 2300 CST on the 20th and moved southeastward toward central Oklahoma through the early morning of the 21st. Although no fatalities or injuries occurred as a direct result of the severe thunderstorms, millions of dollars in property damage was observed. The most widespread and significant damage was observed across Oklahoma County, particularly the Oklahoma City metropolitan area where

Harper County Laverne 22 0043CST Thunderstorm Wind (G52) **Harper County** 1 SW Buffalo 0050CST Thunderstorm Wind (G53)^M Wind was measured by the Oklahoma mesonet. **Harper County** 1 SW Buffalo 0055CST Thunderstorm Wind (G54)^M 22 Wind was measured by the Oklahoma mesonet. **Harper County** 1 SW Buffalo Thunderstorm Wind $(G51)^M$ 0100CST 0 Wind was measured by the Oklahoma mesonet. **Woodward County** Thunderstorm Wind (G76)^M 20 NNE Woodward 0115CST Wind was measured by the Oklahoma mesonet. **Woodward County** 1 W Mooreland 22. 0120CST 0 100K **Thunderstorm Wind** Two cooling towers were heavily damaged at Western Farmers Cooperative Electric. **Woodward County** Woodward 22 0120CST Thunderstorm Wind (G52) **Woodward County** 20 NNE Woodward 22 0120CST Thunderstorm Wind (G54)^M Wind was measured by the Oklahoma mesonet. **Woodward County** 1 N Mooreland Thunderstorm Wind Minor structural damage was sustained to the administrative building at Mooreland Airport **Woods County** 0125CST 1 E Alva 15K **Thunderstorm Wind** A mobile home was blown over. **Woods County** 2 S Alva 22 0125CST 0 0 Thunderstorm Wind (G51)^M Wind was measured by the Oklahoma mesonet.





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Woods County Alva	22 0125CST A house and business were destroyed when their roofs v	0 were blow	0 n off, an	55K d numerous trees and p	Thunderstorm Wind (G61) power lines were downed
Woods County Freedom	22 0125CST	0	0		Thunderstorm Wind (G52)
Woodward County 20 NNE Woodward	22 0125CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G53) ^M
Woodward County Woodward	22 0129CST Trees were downed.	0	0	1K	Thunderstorm Wind
Woods County 2 S Alva	22 0130CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G54) ^M
Woodward County Mooreland	22 0130CST Numerous trees and power poles were downed, and dam	0 nage was s	0 sustained	20K to the brick corner of	Thunderstorm Wind Mooreland High School
Woods County 2 S Alva	22 0135CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G68)^M$
Woods County 2 S Alva to 21 S Alva	22 0140CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G58) ^M
Woods County 2 S Alva	·	0	0		Thunderstorm Wind $(G58)^M$
Dewey County Vici	22 0150CST An 80-foot television tower was blown over.	0	0	10K	Thunderstorm Wind
Woods County 2 S Alva	22 0150CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G57)^M$
Dewey County 4 WNW Camargo	22 0155CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind (G53) ^M
Woods County 2 S Alva	22 0155CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G50)^M$
Alfalfa County 1 SW Cherokee	22 0200CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G69)^M$
Alfalfa County Cherokee	22 0205CST	0	0		Thunderstorm Wind (G52)
Dewey County 3 N Putnam	22 0210CST Wind was measured by the Oklahoma mesonet.	0	0		Thunderstorm Wind $(G50)^M$





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Major County						
Fairview	22 A larg	0210CST ge plate glass window was broken at	0 t Pratt's on West Cent	0 ral Aven	6K and power pole	Thunderstorm Wind es were downed.
Alfalfa County						
7 W Cherokee	22 A bui	0215CST Iding sustained damage at Western	0 Farmers Cooperative	0 Electric.	15K	Thunderstorm Wind
Alfalfa County						
Cherokee		0215CST oof sustained damage at Cherokee on's, and storage buildings and fence		0 p. A sign	75K a was damaged at	Thunderstorm Wind (G87) Cherokee Inn. Corrals were blown over at
Alfalfa County						
Carmen	22 Twelv	0220CST we utility poles were downed.	0	0	5K	Thunderstorm Wind
Alfalfa County						
Helena	22 Powe	0220CST r poles were downed, and structural	0 damage was sustaine	0 ed to num	20K nerous buildings.	Thunderstorm Wind
Alfalfa County						
Lambert	22 Twelv	0220CST we utility poles were downed.	0	0	5K	Thunderstorm Wind
Alfalfa County						
Yewed	22 An en	0220CST npty grain elevator was blown over.	0	0	25K	Thunderstorm Wind
Blaine County	22	AAAA CICITA	0			
Canton	22	0222CST	0	0		Thunderstorm Wind (G52)
Dewey County Taloga	22	0225CST	0	0		Thunderstorm Wind (G69)
Garfield County						
Enid	Power	0230CST r poles were downed.	0	0	2K	Thunderstorm Wind
Kingfisher County						
Hennessey	22 Trees	0230CST were downed on Cheyenne Street a	0 and East Colorado Str	0 eet, and l	10K barns were blown o	Thunderstorm Wind
Major County						
Cleo Spgs	22 Trees	0230CST were downed.	0	0	0.20K	Thunderstorm Wind
Major County						
4 E Meno	22 Wind	0230CST was measured by the Oklahoma me	esonet.	0		Thunderstorm Wind (G69) ^M
Major County						
Orienta	22 An av	0230CST vning was damaged at Summer Bro	0 thers Convenience Sto	ore.	2K	Thunderstorm Wind
Major County						
Ringwood	22 Trees	0230CST were downed.	0	0	0.20K	Thunderstorm Wind (G52)
Garfield County						
Drummond	22 Powe	0235CST r poles were downed.	0	0	2K	Thunderstorm Wind





Location	Time Local/ Date Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Cr	ops Character of Storm	July 2000
OKLAHOMA, West	tern, Central and Sou	ıtheast						
Garfield County Lahoma	22 0235CST Power poles were d	owned.		0	0	2K	Thunderstorm W	ind (G69)
Major County 4 E Meno	22 0235CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G62) ^M
Garfield County Bison	22 0240CST Power poles were d	owned.		0	0	2K	Thunderstorm W	ind
Major County 4 E Meno	22 0240CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G60) M
Kingfisher County Kingfisher	22 0243CST			0	0		Thunderstorm W	ind (G69)
Garfield County Waukomis	22 0245CST Minor structural dat	nage was sustain	ed to house r	0 oofs.	0	10K	Thunderstorm W	ind
Major County 4 E Meno	22 0245CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G51) ^M
Kingfisher County 2 NE Kingfisher	22 0310CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G58) ^M
Canadian County El Reno	22 0315CST			0	0		Thunderstorm W	ind (G52)
Canadian County Okarche	22 0315CST Large tree limbs we	re downed.		0	0	0.01K	Thunderstorm W	ind
Canadian County Piedmont	22 0315CST The roof of a barn v	vas blown off at t	he intersection	0 on of Fina D	0 Orive and A	4K andy Avenue, ar	Thunderstorm W	
Canadian County Yukon	22 0315CST Trees were downed	, and an awning v	was damaged	0 near Yukor	0 n Lumbery	1K ard.	Thunderstorm W	ind .
Kingfisher County 2 NE Kingfisher	22 0315CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G62) ^M
Kingfisher County Okarche	22 0315CST Large tree limbs we	re downed.		0	0	0.01K	Thunderstorm W	ind
Logan County Crescent	22 0315CST			0	0		Thunderstorm W	(ind (G56)
Kingfisher County 2 NE Kingfisher	22 0320CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	(ind (G59) ^M
Kingfisher County 2 NE Kingfisher	22 0325CST Wind was measured	l by the Oklahom	a mesonet.	0	0		Thunderstorm W	find (G54) ^M





July 2000 Time Local/ Path Length Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast **Caddo County** 0330CST 0.50KAnadarko 22 0 0 Thunderstorm Wind Trees were downed. **Grady County** 2 SSW Minco 0330CST 0 Thunderstorm Wind (G54)^M Wind was measured by the Oklahoma mesonet. **Grady County** 2 SSW Minco 0335CST 0 Thunderstorm Wind (G56)^M $\mathbf{0}$ Wind was measured by the Oklahoma mesonet. **Mcclain County** 0335CST 0.10KBlanchard 0 Thunderstorm Wind A large tree snapped in half on Sill Circle. **Mcclain County** Newcastle 22 0335CST 0 0 Thunderstorm Wind (G61) **Oklahoma County Edmond** 0335CST 150K Thunderstorm Wind Trees and power poles were downed city-wide. Caddo County 22 0340CST 0 Thunderstorm Wind (G53)^M Apache Wind was measured by the Oklahoma mesonet. **Grady County** 2 SSW Minco Thunderstorm Wind (G52)^M 0340CST 0 0 Wind was measured by the Oklahoma mesonet. **Logan County** 4 WSW Guthrie 0340CST Thunderstorm Wind (G51)^M 22 0 0 Wind was measured by the Oklahoma mesonet. **Logan County** Guthrie 22 0340CST 0 0 Thunderstorm Wind (G51)^M Wind was measured by the Oklahoma mesonet. **Caddo County** 4 ENE Apache 0345CST Thunderstorm Wind (G54)^M Wind was measured by the Oklahoma mesonet. **Grady County** 2 SSW Minco 0345CST Thunderstorm Wind (G57)^M Wind was measured by the Oklahoma mesonet. **Oklahoma County** Nichols Hills 0345CST 30K Thunderstorm Wind Trees and power poles were downed city-wide. **Oklahoma County** 8 N Oklahoma City 22 0345CST 0 0 Thunderstorm Wind (G69)^M Wind gust was measured at Quall Springs Mall. **Oklahoma County** Oklahoma City 3MThunderstorm Wind Widespread damage to trees and the network for electrical power was observed across Oklahoma City. The primary provider of electricity, Oklahoma Gas and Electric Company, estimated that 60,000 customers lost power, which when combined with power outages from the previous night, totaled nearly 110,000 customers over a 2-day period. The power company also estimated it would cost 3 million dollars to clean up fallen debris and restore electrical service

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OKLAHOMA, Wester	n, Cent	ral and Soutl	<u>neast</u>						
Oklahoma County The Vlg	22	0348CST			0	0		Thunderstorm Wi	ind (G69)
Oklahoma County 7 SW Oklahoma City	22 Wind v	0351CST was measured a	t Will Rogers V	Vorld Airpor	0	0		Thunderstorm Wi	ind (G56) ^M
Cleveland County Norman	22	0400CST	-	·	0	0 s were dan	2K naged across the city.	Thunderstorm Wi	ind
Payne County Stillwater	22 Two or	0400CST ak trees and one	e maple tree we	re downed.	0	0	0.50K	Thunderstorm W	ind
Logan County Coyle	22 Trees v	0405CST were downed.			0	0	0.50K	Thunderstorm Wi	ind
Lincoln County Wellston	22	0410CST			0	0		Thunderstorm W	ind (G52)
Oklahoma County Jones	22	0410CST			0	0		Thunderstorm Wi	ind (G61)
Cleveland County Noble	22	0415CST			0	0		Thunderstorm Wi	ind (G52)
Oklahoma County Choctaw	22	0425CST			0	0		Thunderstorm W	ind (G52)
Lincoln County 3 NNE Sparks	22 Wind v	0430CST was measured b	y the Oklahom	a mesonet.	0	0		Thunderstorm Wi	ind (G50) ^M
Lincoln County Chandler	22 Wind v	0435CST was measured b	y the Oklahoma	a mesonet.	0	0		Thunderstorm Wi	ind (G51) ^M
Lincoln County 3 NNE Sparks	22 Wind v	0435CST was measured b	y the Oklahoma	a mesonet.	0	0		Thunderstorm W	ind (G51) ^M
Pottawatomie County Tecumseh	22 A stock	0440CST kage fence was	blown down or	n East Locust	0 Street.	0	0.10K	Thunderstorm Wi	ind (G52)
Cleveland County 3 NW Moore	22 Trees v	0445CST were downed no	ear 104th, betwo	een Pennsylv	0 ania Avenu	0 e and Inte	0.20K rstate 35.	Thunderstorm Wi	ind
Garvin County Pauls Valley	22	0445CST			0	0		Thunderstorm Wi	and (G61)
Lincoln County Tryon	22 A 30-f	0450CST oot pecan tree v	was blown over		0	0	0.20K	Thunderstorm W	ind
Pottawatomie County 3 NNW Shawnee	22 Wind v	0450CST was measured b	y the Oklahoma	a mesonet.	0	0		Thunderstorm Wi	ind (G50) ^M
Seminole County Seminole	22 Numer	0450CST rous trees were	downed, and a	roof overhan	0 g sustained	0 damage.	2K	Thunderstorm W	ind





July 2000 Estimated Time Local/ Path Length Path Width Number of Persons Damage OKLAHOMA, Western, Central and Southeast Seminole County 10 SW Wewoka 0450CST 0.01K0 0 Thunderstorm Wind Large tree limbs were downed. **Hughes County** 0455CST 0.01KLamar Thunderstorm Wind A large tree was downed. **Murray County** 22 0458CST **Davis** 10K Thunderstorm Wind A tractor-trailer was blown over, while traveling westbound on State Highway 7. **Murray County** 0458CST Sulphur 22 20K Thunderstorm Wind A turbo-prop airplane was flipped at Sulphur Municipal Airport. **Murray County** Sulphur 22 0458CST 0 Thunderstorm Wind (G52) **Garvin County** Maysville 22 0505CST 0 0 10K Thunderstorm Wind Trees were downed, and minor damage was sustained to metal roofing at a local high school **Garvin County** 0510CST Wynnewood 22 Thunderstorm Wind (G61) **Cleveland County** Norman 22 0512CST 30K Lightning Lightning struck a house near the 3200 block of Fireside Street, causing a fire which consumed the roof and attic. **Pontotoc County** 22 0520CST Ada 0 0 Thunderstorm Wind (G57) **Carter County** 22 0530CST Ardmore Thunderstorm Wind (G56) **Pontotoc County** Stonewall 22 0540CST 0 Thunderstorm Wind (G52) **Johnston County** 22 0545CST 1K Tishomingo 0 0 Thunderstorm Wind Trees and power lines were downed. **Marshall County** 0555CST Madill 22 0 0 Thunderstorm Wind (G61) **Coal County** 22 0604CST 0 Coalgate 0 Thunderstorm Wind (G52) **Bryan County** 3 N Brown 22 0606CST 0 0 Thunderstorm Wind (G52) **Johnston County** 3 E Nida 22 0606CST 0 Thunderstorm Wind (G52) **Atoka County** Atoka 22 0615CST 0 Thunderstorm Wind (G52)

For the 3rd consecutive night, a large line of severe thunderstorms moved southward out of Kansas into Oklahoma, causing widespread damage. This line of thunderstorms entered northwest Oklahoma at approximately 0100 CST and tracked southeastward for 5 hours before exiting southeast Oklahoma around 0600 CST. In its wake widespread straight-line damage was observed, many areas for the 2nd or 3rd night in a row.





July 2000 Path Length (Miles) Path Width (Yards Number of Persons led Inju Time Local/ Estimated Damage

Oldshama Carret						
Oklahoma County Oklahoma City	26	1330CST 1930CST	0	2	0	Wild/Forest Fire
	closed injure	for nearly 4 hours. Twenty-five fire dep	artments assist	ted in exti	nguishing the b	Turner Turnpike, causing the highway to be laze, which consumed 80 acres of grass and treated for heat exhaustion. The cause of the
Hughes County 5 WSW Lamar	27	0710CST	0	0		Thunderstorm Wind (G52)
Hughes County 3 E Holdenville	27	0715CST	0	0		Hail (0.75)
Hughes County 3 E Holdenville	27	0715CST	0	0		Thunderstorm Wind (G52)
Seminole County 2 N Sasakwa	27	0732CST	0	0		Thunderstorm Wind (G52)
Pontotoc County Allen	27	0735CST	0	0		Thunderstorm Wind (G52)
Hughes County 1 W Atwood	27	0740CST	0	0		Thunderstorm Wind (G52)
Alfalfa County 10 ENE Amorita	28	1905CST	0	0		Hail (1.00)
Grant County 4 W Manchester	28	1905CST	0	0		Hail (1.00)
Noble County 7 W Red Rock	28	1955CST	0	0		Hail (1.75)
Noble County 8 WSW Red Rock	28	2004CST	0	0		Hail (1.50)
Noble County 3 W Perry	28	2100CST	0	0		Thunderstorm Wind (G52)
Payne County 11 W Stillwater	28 Wind	2115CST was measured by the Oklahoma mesonet	0	0		Thunderstorm Wind $(G51)^M$
Lincoln County 4 WNW Tryon	28	2130CST	0	0		Hail (0.75)
Logan County Coyle	28 Trees	2145CST were downed.	0	0	0.20K	Thunderstorm Wind
TEXAS, Western No.	<u>rth</u>					
Wichita County						
Wighita Falls	06	1000CCT	Δ.	2	40 T Z	W:1.1/E 4 E:

Wichita Falls

1000CST 1400CST 0 2 40K 06 Wild/Forest Fire

A wildfire developed just outside the city limits of Wichita Falls on the east side near Harding Street, and started when a resident in the area began to burn trash in his back yard. The dry conditions and strong winds allowed the fire to spread rapidly northward up a hill toward Mesa Street. Dozens of acres of pasture burned, along with 13, old, unoccupied homes, outbuildings, sheds, and 2 vehicles. Several hours were required to gain control of the fire which received assistance from 14 volunteer fire departments. Two firefighters sufferred heat stroke and were taken to a local hospital for treatment



Wichita Falls

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Time Path P Local/ Length V Standard (Miles)		Numb Pers Killed	per of sons Injured	Estimat Damas Property	ed July 2000 ge Crops Character of Storm
TEXAS, Western Nort		Standard	(Mics)	(Turus)	Kined	murcu	Troperty	Crops Character of Storin
Clay County								
7 N Henrietta	12	1620CST 1621CST	0.3	35	0	0	0	Tornado (F0)
	This tornado developed north of Highway 82 in Clay County, or about 7 miles north of Henrietta, and was captured on video. The tornado lasted about 40 seconds, produced no damage, and was rated F0.							
Wichita County Sheppard Afb	12	1655CST			0	0		Thunderstorm Wind (G63) M
Wichita County Sheppard Afb	12	1657CST			0	0		Thunderstorm Wind (G52) ^M
Wichita County 1 NW Sheppard Afb	12 Four p	1700CST power poles were d	lowned. An un	occupied tr	0 ailer home	0 was blown	8K a over, and a c	Thunderstorm Wind carport was heavily damaged
Wichita County Burkburnett	12	1721CST			0	0		Hail (0.75)
Widely scattered and very slow moving thunderstorms developed across western portions of north Texas during the 12th resulting in one tornado and isolated straight-line wind damage.								` /
Wilbarger County 4 W Grayback	13	1705CST			0	0		Thunderstorm Wind (G52)
Wichita County								

42K

Significant damage was sustained to the roof of City View High School, and a large tree was uprooted, falling on a gazebo.

Thunderstorm Wind